#### **Service Parts**

Marine Generator Sets



Models: 3.5EFOZ/4EOZ



KOHLER® POVVER SYSTEMS\_\_\_\_\_

#### **Table of Contents**

Introduction
Numbering System Significance
Illustrations
How to Find Part Numbers
Hardware References 1
Specification Number Index
Group 1: Crankcase 3
Group 2: Crankshaft and Piston 4
Group 3: Cylinder Head 6
Group 4: Gear Timing and Cover
Group 5: Speed Control Shaft
Group 6: Fuel Lines
Group 7: Flywheel
Group 8: Starter Motor
Group 9: Exhaust System
Group 10: Oil Cooler and Lines
Group 11: Seawater Pump
Group 12: Oil Draining Lines
Group 13: Fuel Filter and Pump
Group 14: Air Intake Filter
Group 15: Gasket Set
Group 16: Base and Mounting
Group 17: Sound Shield
Group 18: Generator and Mounting
Group 19: Controller and Mounting
Group 20: Control Panel
Group 21: Siphon Break and Lines
Group 22: Literature 32
Paint and Miscellaneous Parts
Accessories
Appendix A Abbreviations A-1
Appendix B Common Hardware Application Guidelines A-3
Appendix C General Torque Specifications
Appendix D Common Hardware Identification A-5
Appendix E Common Hardware List A-6

#### Introduction

This manual lists service replacement parts for 4 kW generator sets.

At the time of print this manual applied to the generator set specification (spec) numbers listed in the Specification Number Index. On occasion this manual may apply to specs not listed in the Specification Number Index.

Information in this publication represents data available at the time of print. Kohler Co. reserves the right to change this publication and the products represented without notice and without any obligation or liability whatsoever.

This manual includes the following main sections:

**Table of Contents.** Lists the sections of the manual.

**Introduction (and other information sections).** Contains introductory material about part numbers, illustrations, and hardware.

**Specification Number Index.** Lists the generator set specs and groups.

**Group Parts Lists.** List the part numbers of parts in the groups.

**Kit Sections.** List modules and accessories and their parts.

**Appendices.** Include Abbreviations, Common Hardware Application Guidelines, General Torque Specifications, Common Hardware Identification, and Common Hardware List.

x:in:004:002

#### **Numbering System Significance**

This manual uses the following numbering systems:

**Specification Number.** The product identification number located on the generator set nameplate. Specification numbers break down into groups.

**Group Number.** A unique number representing a parts group needed to assemble a generator set function. For example, Group 101 is the Air Intake group.

**Variation or Module Number.** A group might have several variations. Each variation performs the same function with different parts lists. For example, a 50 Hz generator alternator and a 60 Hz generator alternator both perform the same function; however, with different parts. Each difference requires a group variation or module number.

**Part Number.** The part number identifies an individual assembly, subassembly, component, or accessory kit.

x:in:004:003:a

#### Illustrations

Illustrations (or exploded-view drawings) best representing the widest range of variations accompany most groups in this manual. Illustrations do not depict all details and may not show all parts. Do not use illustrations for assembly or disassembly.

x:in:004:004:a

#### **How to Find Part Numbers**

Use the following steps to locate a service replacement part.

- Locate the generator set nameplate to identify the generator set spec number.
- Locate a second generator set nameplate listing accessories to identify installed modules. On some models the accessory nameplate is mounted inside the generator junction box.
- 3. **Turn to the Specification Number Index**. The first column lists the generator set spec numbers. The headings identify the groups of parts that make up the generator set.
- Identify the group most likely to include the service part number.
- Find the group variation number at the intersection of the spec number row and the group column. Note the variation number.
- Page forward to locate the group identified in step 4 or find the appropriate page in the Table of Contents.
- Find the part on the illustration and note the item number of the part or find the part description in the parts list.
- 8. Select the part number that corresponds to your group variation. The first column lists the illustration item number. Find the variation identified in the Specification Number Index or the module number found on the generator set nameplate in the appropriate column on the right side of the parts list table. Find the quantity used at the intersection of the item number row and the variation column. A blank space at the intersection means the variation/module does not use that part number.

x:in:004:005

#### **Hardware References**

Many common hardware items do not appear in parts manuals or will appear as common hardware entries. A common hardware entry lists the size of the hardware. For example, an item that appears as "Hardware, 3/8-16" in the text means that the piece is 3/8-16 size. Obtain common hardware locally or, if contacting the factory, use the Common Hardware List in the appendix to identify the common hardware part number and specifications. See Common Hardware Application Guidelines in the appendix for mating hardware instructions.

Some hardware items require a specific size or some other characteristic. In that case, use the part number listed in the text.

When replacing hardware, do not substitute inferior grade hardware. Replacement hardware grade should be equal to or better than the grade of the manufacturer's original hardware. Use the Common Hardware List in the appendix to identify the common hardware hardness.

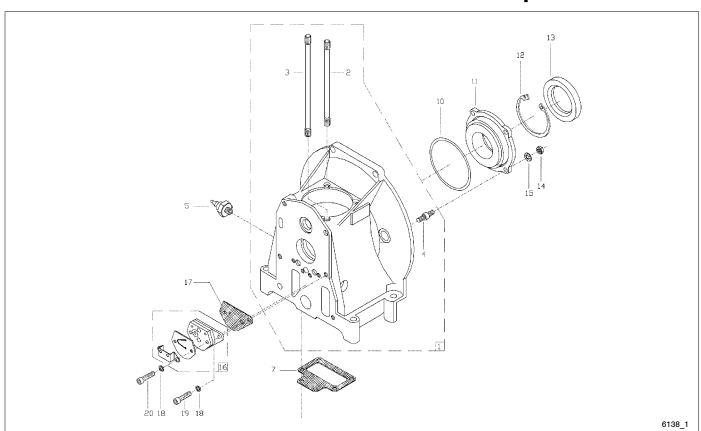
x:in:004:006

# **Specification Number Index**

Group Title	Crankcz	Cranksh	Cylinde:	Gearr	Speed Cover	Fuel Ling	Flywheel	Starter	Exhauss 6	Oil Coci	Seawar.	Oil Dr	Fuel Fit.	mer and Pump
Group No.	1	2	3	4	5	6	7	8	9	10	11	12	13	
Spec. No.					\	/ARIAT	ION N	UMBE	R					
3.5EFOZ														Ì
GM20642-SA1	1	2	1	1	1	1	1	1	1	1	1	1	1	1
4EOZ														
GM20641-SA1	1	1	1	1	1	1	1	1	1	1	1	1	1	]

Group Title	Air Iptai	Gasker	Base 2	Sound S.	General	Controlle	Control S	Siphon B	Literatu	Slm.		
Group No.	14	15	16	17	18	19	20	21	22			
Spec No.					1	/ARIAT	TION N	UMBE	R			
3.5EFOZ												Ī
GM20642-SA1	1	1	1	1	2	2	1	1	1			
4EOZ												
GM20641-SA1	1	1	1	1	1	1	1	1	1			]

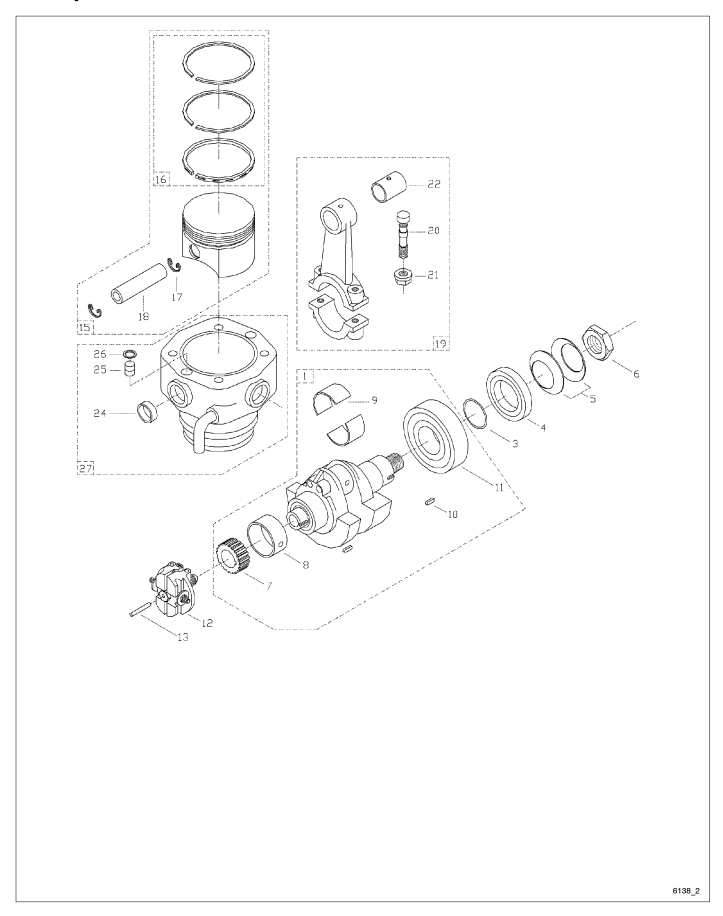
# **Group 1: Crankcase**



			Quantity
	Part		Variation No.
ltem	Number	Description	1
1	GM24007	Crankcase Assembly	1
2	GM23884	Stud, Cylinder Block	2
3	GM23885	Stud, Cylinder Block	2
4	GM23886	Stud, Crankcase	4
5	GM23870	Switch, Oil Pressure	1
7	GM23934	Gasket, Crankcase	1
10	GM23955	O-ring, 99 x 3 mm	1
11	GM23927	Housing, Main Bearing	1
12	GM23965	Retainer, Ring	1
13	GM23973	Seal, Oil, 60 x 80 x 8 mm	1
14	#	Nut, Hex Head, M8	4
15	#	Washer, Tooth, 18 mm	4
16	GM23925	Pump Assembly, Oil	1
17	GM23937	Gasket, Oil Pump	1
18	#	Washer, Split, 6 mm ID	3
19	#	Screw, Hex Head Cap, M6 x 20	1
20	#	Screw, Hex Head Cap, M6 x 30	2

<sup>#</sup> Common hardware; procure locally.

# **Group 2: Crankshaft and Piston**

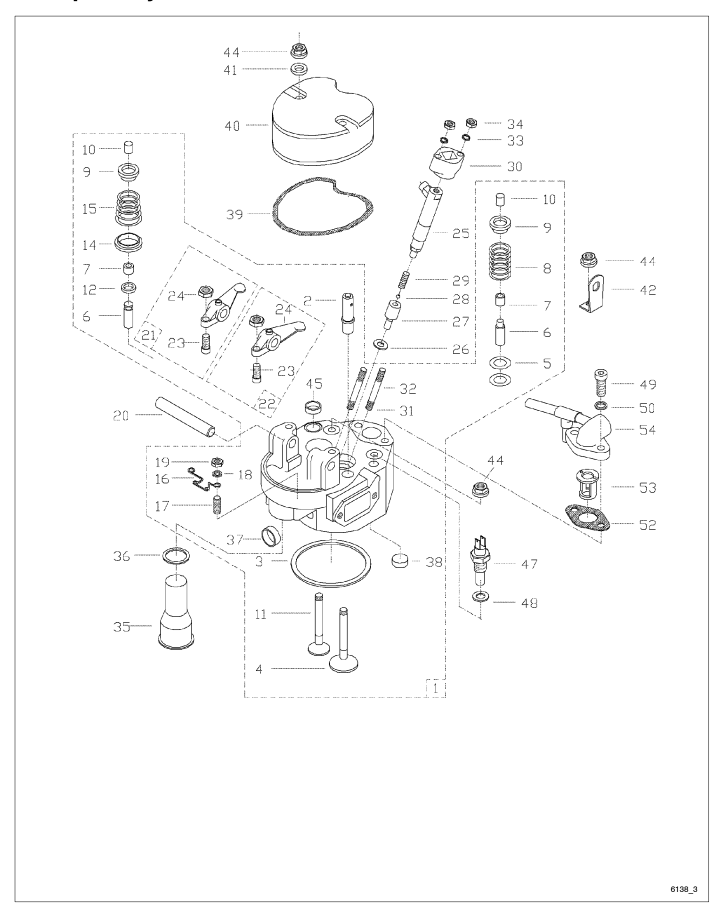


# **Group 2: Crankshaft and Piston**

			Qua	ntity
	Part		Variati	on No.
ltem	Number	Description	1	2
1	GM24009	Crankshaft Assembly	1	1
3	GM23954	O-ring, 32 x 2 mm	1	1
4	GM23893	Ring, Angle	1	1
5	GM23946	Washer, Spring, 52 x 36 x 1.2 mm	2	2
6	GM23891	Nut, Flywheel	1	1
7	GM23879	Gear, Timing Crankshaft	1	1
8	GM23942	Bushing, Main (Standard)	1	1
8	GM23943	Bushing, Main (0.25 mm Undersize)	1	1
8	GM23944	Bushing, Main (0.50 mm Undersize)	]	]
9	GM24000 GM24001	Bearing (Standard)		
9	GM24001 GM24002	Bearing (0.25 mm Undersize) Bearing (0.50 mm Undersize)		
10	GM23975	Key, 6 x 4 x 12 mm	1	1
11	GM23945	Bearing, Main	1	1
12	GM23906	Governor Assembly (RPM=3000E)	'	i
12	GM23907	Governor Assembly (RPM=3000)		i
12	GM23908	Governor Assembly (RPM=3600E)	1	•
13	GM23974	Pin, 4 x 27.8 mm	1	1
15	GM24010	Piston Assembly	1	1
16	GM24006	Set, Piston Ring	1	1
17	GM23983	Clip, Piston Pin	2	2
18	GM23874	Pin, Piston	1	1
19	GM23926	Rod Assembly, Connecting	1	1
20	GM23883	Bolt, Connecting Rod	2	2
21	GM23890	Nut, Collar	2	2
22	GM23882	Bushing, Connecting Rod	1	1
24	#	Plug, 22 mm	4	4
25 26	GM23997	Connector, Water Tube	2	2
26 27	GM23953 GM24011	O-ring, 10 x 2.2 mm	2	2
21	GIVIZ4011	Cylinder Assembly	l	'

<sup>#</sup> Common hardware; procure locally.

#### **Group 3: Cylinder Head**

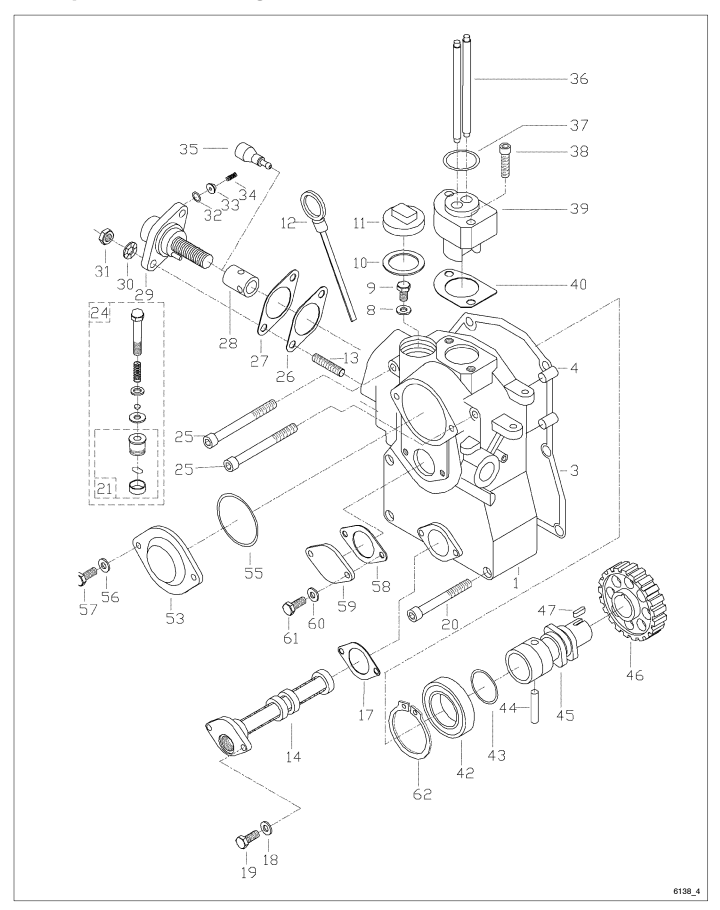


# **Group 3: Cylinder Head**

			Quantity
	Part		Variation No.
Item	Number	Description	1
1	GM24012	Head Assembly, Cylinder	1
2	GM23921	Valve, Breather	1
3	GM23941	Gasket, Cylinder Head	1
4	GM23878	Valve, Intake	1
5	GM23990	Washer	2
6	GM23876	Guide, Valve	2
7	GM23964	Guide, Oil Seal	2
8	GM23947	Spring, Valve	1
9	GM23895	Retainer, Valve Spring	2
10	GM24005	Valve, Cotter	2
11	GM23877	Valve, Exhaust	1
12	GM23894	Ring	1
14	GM23911	Rotocap, Valve	1
15	GM23948	Spring, Valve	1
16	GM23951	Spring, Retainer	1
17	GM23967	Stud, M5 x 10	2
18	#	Washer, 5 mm ID	2
19	#	Nut, Hex Head, M5	2
20	GM23872	Shaft, Rocker Arm	1
21	GM23919	Arm Assembly, Rocker	1
22	GM23918	Arm Assembly, Rocker	1
23	GM23889	Screw, Adjusting	2
24	#	Nut, Hex Head, M7	
25	GM23902	Injector, Fuel	1
26	GM23962	Washer _	1
27	GM23903	Nozzle, Fuel Injector	1
28	GM23904	Seat, Spring	1
29	GM23905	Spring, Nozzle	1
30	GM23991	Flange, Injector	1
31	GM23972	Stud, M6 x 50	1
32	GM23971	Stud, M6 x 45	1
33	#	Washer, Split, 6 mm ID	2
34	#	Nut, Hex Head, M6	2
35	GM23987	Tube, Push Rod	1
36	GM23956	O-ring, 24 x 3.5 mm	1
37 38	#	Plug, 22 mm	2 1
39	" GM23932	Plug, 18 mm Gasket, Rocker Cover	
40	GM23920	Cover, Rocker	
41	#	Washer, 5 mm ID	2
42	" GM23989	Bracket, Lifting	1
44	GM23890	Nut, Collar	6
45	#	Plug, 18 mm	1
47	" GM23914	Switch, Temperature Alarm	i i
48	GM23981	Washer, Copper, 14 mm ID	1
49	#	Screw, Hex Head Cap, M8 x 20	2
50	#	Washer, Split, 8 mm ID	2
52	" GM23931	Gasket	2
53	GM23912	Thermostat	1
54	GM24140	Cover, Thermostat	i
		,	' '

<sup>#</sup> Common hardware; procure locally.

**Group 4: Gear Timing and Cover** 

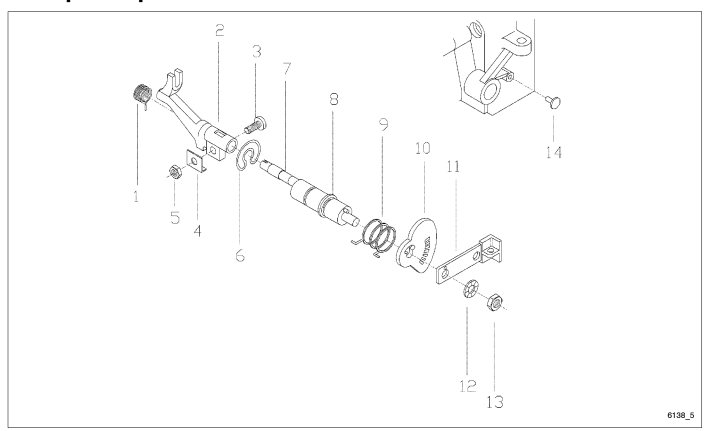


# **Group 4: Gear Timing and Cover**

	_	<u> </u>	
			Quantity
	Part		Variation No.
Item	Number	Description	1
1	GM23923	Cover, Timing Gear	1
3	GM23933	Gasket, Cover	1
4	GM23976	Pin, 10 x 16 mm	2
8	#	Washer, Split, 5 mm ID	1
9	GM23887	Screw, Hex Head	1
10	GM23958	Gasket	1
11	GM24003	Cap, Oil Filler	1
12	GM23929	Dipstick	1 2
13	GM23968	Stud, M8 x 20	
14 17	GM24013 GM23938	Screen Assembly, Oil Filter Gasket, Oil Filter	1
18	GM23977	Washer, Copper, 6 mm ID	2
	#	Screw, Hex Head, M6 x 20	2
20	#	Screw, Hex Head Cap, M8 x 70	2
21	" GM24004	Handle	1
24	GM24008	Primer Assembly	i
25	#	Screw, Hex Head Cap, M8 x 80	3
26	GM23993	Shim, Adjusting, 0.2 mm	1
26	GM23994	Shim, Adjusting, 0.5 mm	1
26	GM23995	Shim, Adjusting, 0.4 mm	1
26	GM23996	Shim, Adjusting, 1.0 mm	1
27	GM23939	Gasket	1
28	GM23901	Roller, Tappet	1
29	GM23896	Pump, Fuel Injection	1
30	#	Washer, Split, 8 mm ID	1
31	#	Nut, Hex Head, M8	2
32	GM23897	Washer	1
33	GM23900	Valve	1
34	GM23898	Spring, Valve	1
35	GM23899	Plunger, Fuel	1
36	GM23875	Push Rod	2
37	GM23957	O-ring, 32 x 3 mm	1
38	#	Screw, Hex Head Cap, M5 x 30	2
39 40	GM23922	Release, Compression	1
40	GM23936 GM23940	Gasket, Plate, 0.3 mm Gasket, Plate, 0.4 mm	
42	GM23966	Bearing, Grooved Ball	1
43	GM23960	O-ring, 32.7 x 1.3 mm	i
44	GM23873	Bolt	i
45	GM23924	Camshaft	i
46	GM23880	Gear	i
47	GM23975	Key, 6 x 4 x 12 mm	1
53	GM23917	Cover	1
55	GM23961	O-ring, 57 x 2.5 mm	1
56	#	Washer, Split, 6 mm ID	2
57	#	Screw, Hex Head, M6 x 16	2
58	GM23930	Gasket, Plate	1
59	GM23985	Cover	1
60	GM23979	Washer, Copper, 5 mm ID	2
61	#	Screw, Hex Head, M5 x 16	2
62	GM24511	Ring, snap	1

<sup>#</sup> Common hardware; procure locally.

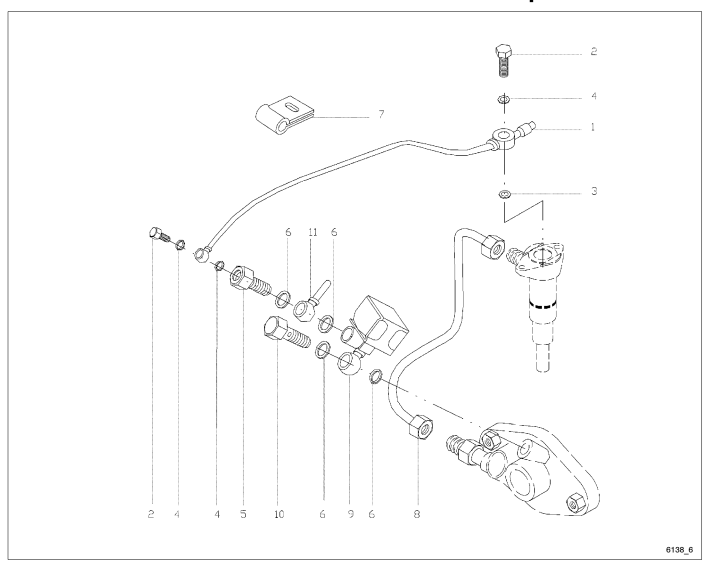
#### **Group 5: Speed Control Shaft**



			Quantity
	Part		Variation No.
Item	Number	Description	1
1	GM23949	Spring, Torsion Return	1
2	GM23916	Arm, Governor	1
3	GM23888	Screw, Adjustment	1
4	GM23992	Tab, Locking	1
5	#	Nut, Hex Head, M6	1
6	GM23952	Retainer	1
7	GM23871	Shaft, Speed Control	1
8	GM23953	O-ring, 10 x 2.2 mm	1
9	GM23950	Spring, Torsion Return	1
10	GM23986	Plate, Control	1
11	GM23984	Lever	1
12	#	Washer, Tooth, 8 mm	1
13	#	Nut, Hex Head, M8	1
14	GM23913	Bolt	1

<sup>#</sup> Common hardware; procure locally.

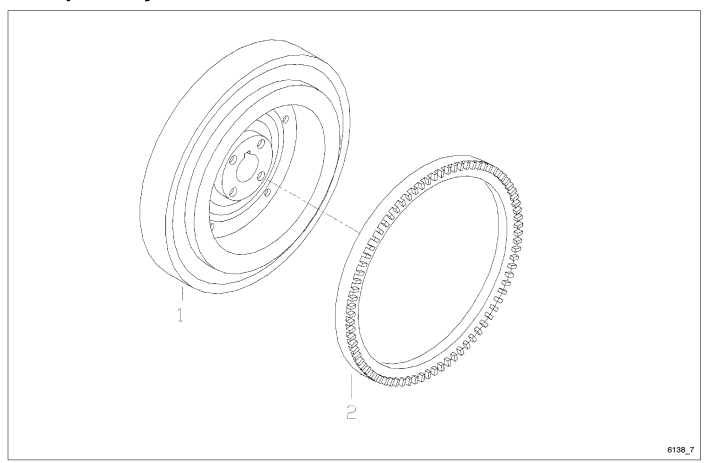
#### **Group 6: Fuel Lines**



			Quantity
	Part		Variation No.
Item	Number	Description	1
1	GM23999	Line, Return Fuel	1
2	GM23982	Bolt, Banjo Union	2
3	GM23959	Washer, Copper, 8 mm ID	1
4	GM23978	Washer, Copper, 8 mm ID	3
5	GM23892	Connector	1
6	GM23980	Washer, Copper, 12 mm ID	4
7	GM23988	Clamp, Fuel Line	1
8	GM23998	Pipe, Fuel Injector	1
9	GM24072	Solenoid, Shutoff	1
10	GM24099	Bolt, Banjo Union	1
11	# X-6288-1	Eye, Fuel Supply Line	1

<sup>#</sup> Common hardware; procure locally.

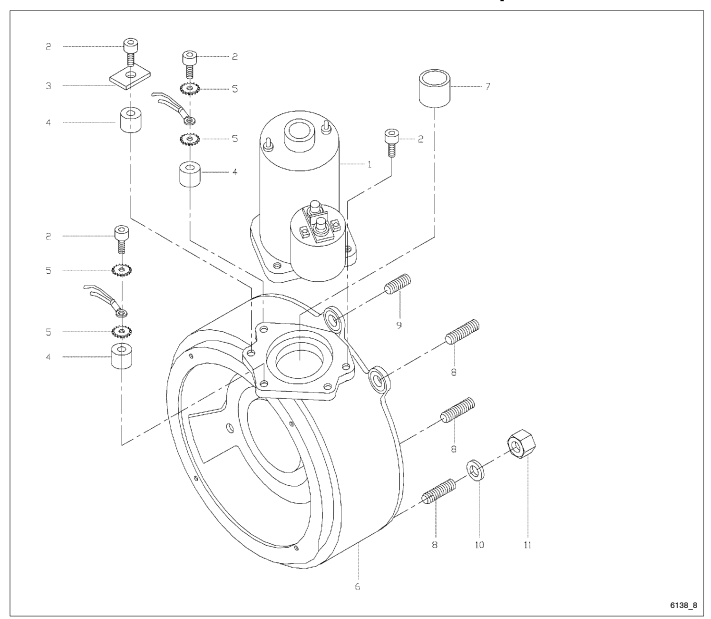
# **Group 7: Flywheel**



			Quantity
	Part		Variation No.
ltem	Number	Description	1
1	GM23928	Flywheel	1
2	GM23881	Gear	1

<sup>#</sup> Common hardware; procure locally.

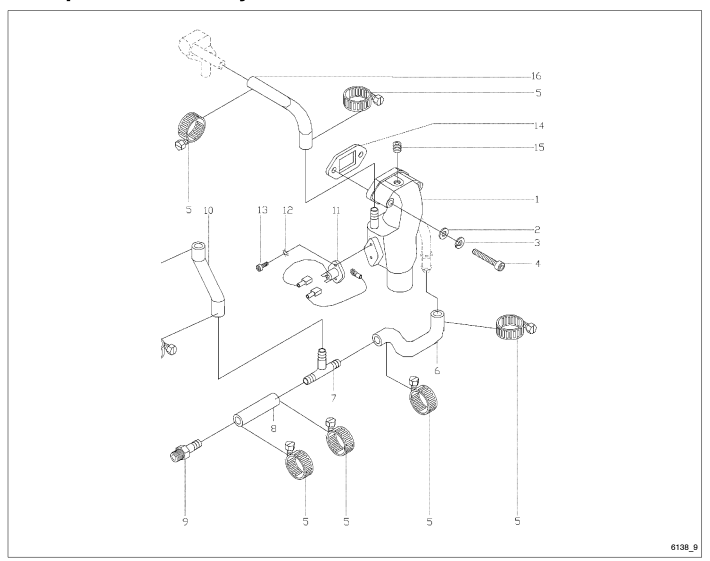
# **Group 8: Starter Motor**



			Quantity
	Part		Variation No.
Item	Number	Description	1
1	GM23910	Starter Assembly, 12 Volt	1
2	#	Screw, Hex Head Cap, M8 x 20	4
3	GM24083	Plate, Connecting	1
4	GM24109	Spacer	3
5	#	Washer, Tooth, 8 mm ID	4
6	GM24097	Housing, Flywheel	1
7	GM23909	Bushing	1
8	GM23969	Stud, M10 x 25	3
9	GM23970	Stud, M10 x 25	1
10	#	Washer, Spring, 10 mm ID	4
11	#	Nut, Hex Head, M10	4

<sup>#</sup> Common hardware; procure locally.

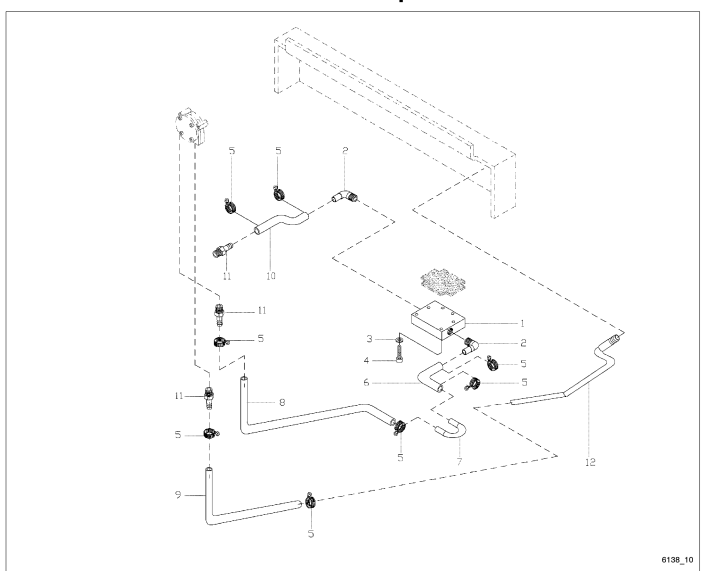
# **Group 9: Exhaust System**



-			Quantity
	Part		Variation No.
Item	Number	Description	1
1	GM24074	Tube, Mixing	1
2	#	Washer, Plain, 8 mm ID	2
3	#	Washer, Split, 8 mm ID	2
4	#	Screw, Hex Head Cap, M8 x 55	2
5	GM24021	Clamp, Hose	8
6	GM24120	Hose	1
7	GM24103	Nipple	1
8	GM24512	Hose	1
9	GM24119	Adapter, Rubber Tube	1
10	GM24063	Hose	1
11	GM24051	Switch, Temperature Alarm	1
12	#	Washer, Tooth, 3 mm ID	2
13	#	Screw, Round Phillips Head, M3 X 6	1
14	GM23935	Gasket	1
15	#	Plug, Cap, 1/8	1
16	GM24124	Hose	1

<sup>#</sup> Common hardware; procure locally.

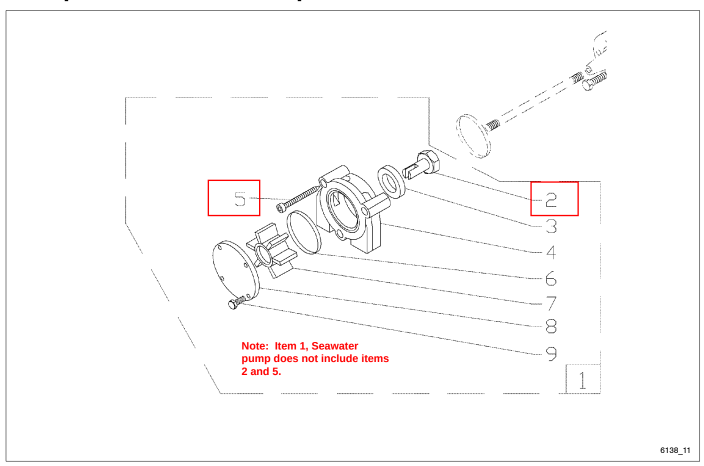
# **Group 10: Oil Cooler and Lines**



	Part		Quantity Variation No.
Item	Number	Description	1
		•	-
1	GM24114	Element, Oil Cooler	1
2	GM24112	Elbow	2
3	#	Washer, Tooth, 6 mm ID	6
4	#	Screw, Hex Head Cap, M6 x 30	6
5	GM24021	Clamp, Hose	8
6	GM24121	Hose	1
7	GM24104	Tube	1
8	GM24122	Hose	1
9	GM24118	Hose	1
10	GM24116	Hose	1
11	GM24027	Adapter, Rubber Hose	3
12	GM24102	Tube	1

<sup>#</sup> Common hardware; procure locally.

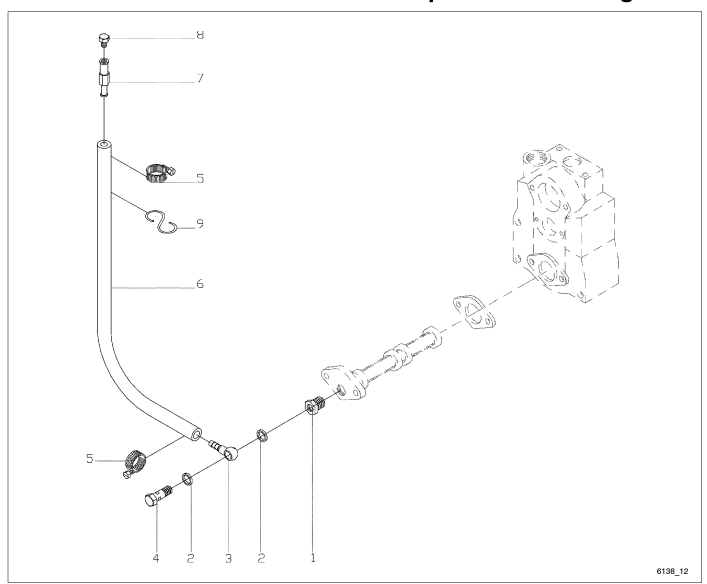
# **Group 11: Seawater Pump**



			Quantity
	Part		Variation No.
Item	Number	Description	1
1	GM24052	Pump Assembly, Seawater	1
2	GM24106	Shaft, Seawater Pump	1
3	GM24032	Seal	1
4	GM24053	Housing, Seawater Pump	1
5	#	Screw, Hex Head Cap, M5 x 40	3
6	GM24031	O-ring	1
7	GM20852	Impeller	1
8	GM24054	Cover, Seawater Pump	1
9	#	Screw, Hex Head, M4 x 8	4

<sup>#</sup> Common hardware; procure locally.

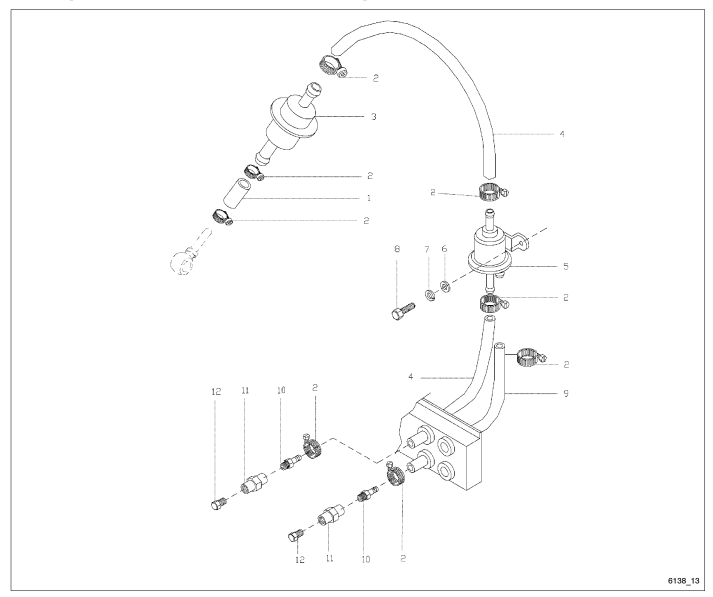
# **Group 12: Oil Draining Lines**



			Quantity
	Part		Variation No.
Item	Number	Description	1
1	GM24143	Bushing, Reducer	1
2	GM23980	Washer, Copper, 12 mm ID	2
3	GM24142	Eye, Banjo Ünion	1
4	GM24141	Bolt, Banjo Union	1
5	GM24020	Clamp, Hose	2
6	GM24117	Hose, Oil Draining	1
7	GM24111	Adapter, Rubber Hose	1
8	GM24113	Plug, M8 x 10	1
9	GM24513	Clip, hose	1

<sup>#</sup> Common hardware; procure locally.

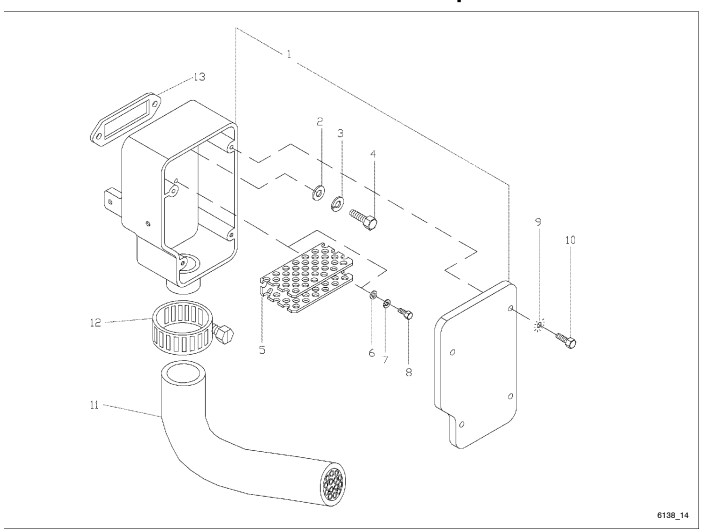
#### **Group 13: Fuel Filter and Pump**



			Quantity
	Part		Variation No.
Item	Number	Description	1
1	GM24125	Hose, Fuel	1
2	GM24020	Clamp, Hose	8
3	GM20850	Filter, Fuel	1
4	GM24126	Hose, Fuel Supply	2
5	GM24055	Pump, Fuel	1
6	#	Washer, Plain, 6 mm ID	2
7	#	Washer, Split, 6 mm ID	2
8	#	Screw, Hex Head, M6 x 16	2
9	GM24127	Hose, Fuel Return	1
10	GM24025	Adapter, Fuel Hose	2
11	GM24024	Connector, Fuel Hose	2
12	#	Plug, 1/4 NPT	2

<sup>#</sup> Common hardware; procure locally.

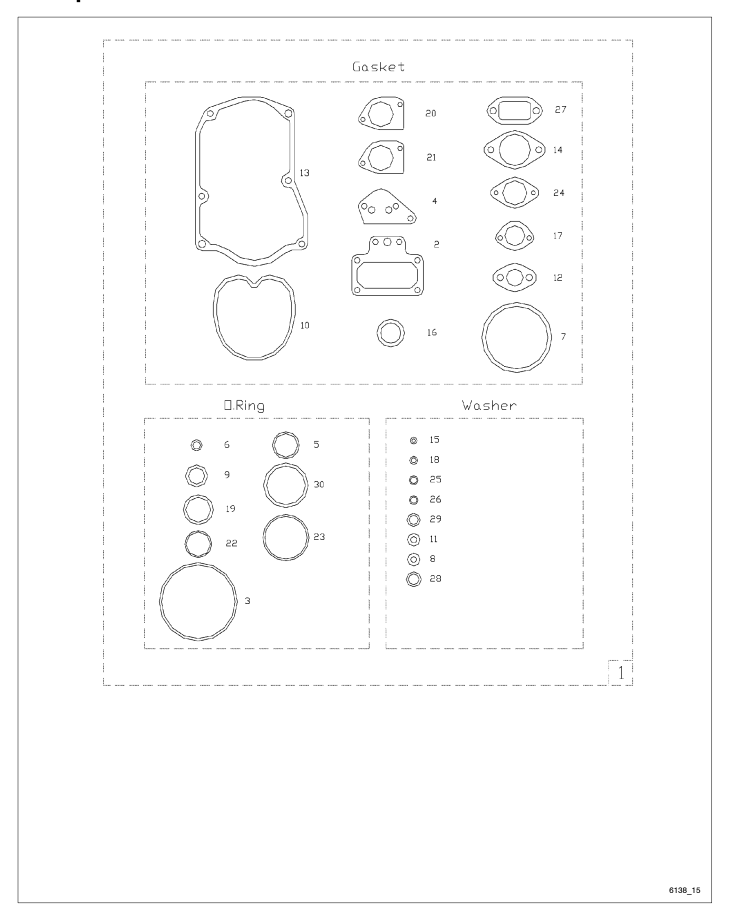
# **Group 14: Air Intake Filter**



			Quantity
	Part		Variation No.
Item	Number	Description	1
1	GM24073	Screen, Air Intake	1
2	#	Washer, Plain , 8 mm ID	2
3	#	Washer, Split , 8 mm ID	2
4	#	Screw, Hex Head, M8 x 25	2
5	GM20848	Screen	1
6	#	Washer, Plain, 5 mm ID	2
7	#	Washer, Split, 5 mm ID	2
8	#	Screw, Hex Head, M5 x 12	2
9	#	Washer, Tooth, 5 mm ID	6
10	#	Screw, Hex Head, M5 x 25	6
11	GM24144	Hose, Air Intake	1
12	GM24022	Clamp, Hose	1
13	GM23935	Gasket	1

<sup>#</sup> Common hardware; procure locally.

**Group 15: Gasket Set** 

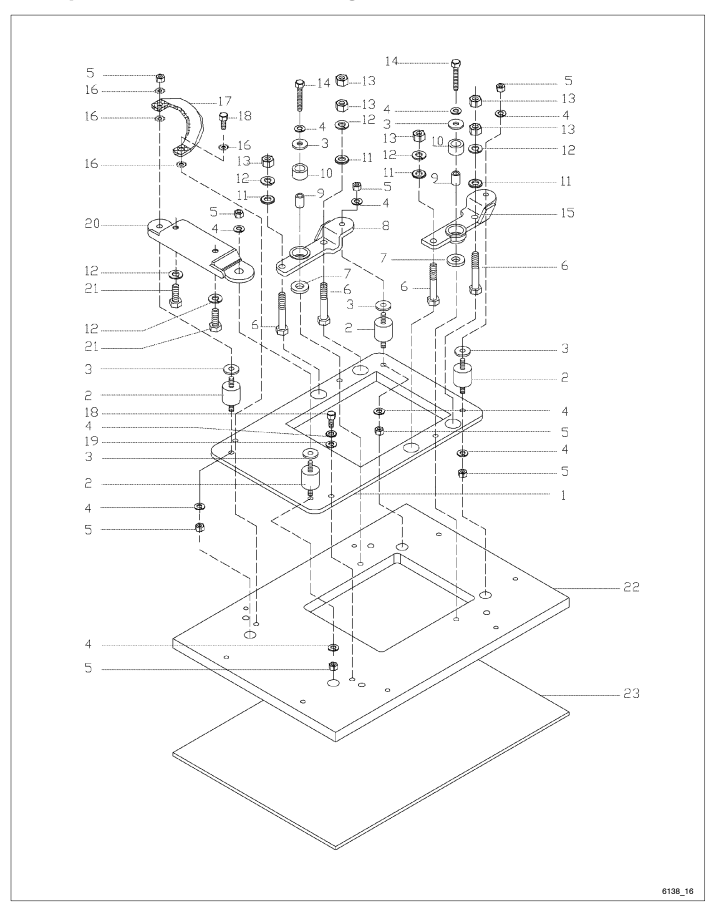


#### **Group 15: Gasket Set**

			Quantity
	Part		Variation No.
Item	Number	Description	1
1	GM24014	Set, Gasket	1
2	GM23934	Gasket, Crankcase	1
3	GM23955	O-ring, 99 x 3 mm	1
4	GM23937	Gasket, Oil Pump	1
5	GM23954	O-ring, 32 x 2 mm	1
6	GM23953	O-ring, 10 x 2.2 mm	3
7	GM23941	Gasket, Cylinder Head	1
8	GM23962	Washer	1
9	GM23956	O-ring, 24 x 3.5 mm	1
10	GM23932	Gasket, Rocker Cover	1
11	#	Washer, 5 mm ID	2
12	GM23931	Gasket	2
	GM23933	Gasket, Cover	1
	GM23939	Gasket	1
	GM23979	Washer, Copper, 5 mm ID	2
16	GM23958	Gasket	1
17	GM23938	Gasket, Oil Filter	1
18	GM23977	Washer, Copper, 6 mm ID	2
	GM23957	O-ring, 32 x 3 mm	1
	GM23936	Gasket, Plate, 0.3 mm	1
21	GM23940	Gasket, Plate, 0.4 mm	1
22	GM23960	O-ring, 32.7 x 1.3 mm	1
23	GM23961	O-ring, 57 x 2.5 mm	1
24	GM23930	Gasket, Plate	1
25	GM23959	Washer, Copper, 8 mm ID	1
26	GM23963	Washer, Copper, 8 mm ID	3
27	GM23935	Gasket	2
28	GM23981	Washer, Copper, 14 mm ID	1
29	GM23980	Washer, Copper, 12 mm ID	6
30	GM24029	O-Ring	1

<sup>#</sup> Common hardware; procure locally.

**Group 16: Base and Mounting** 

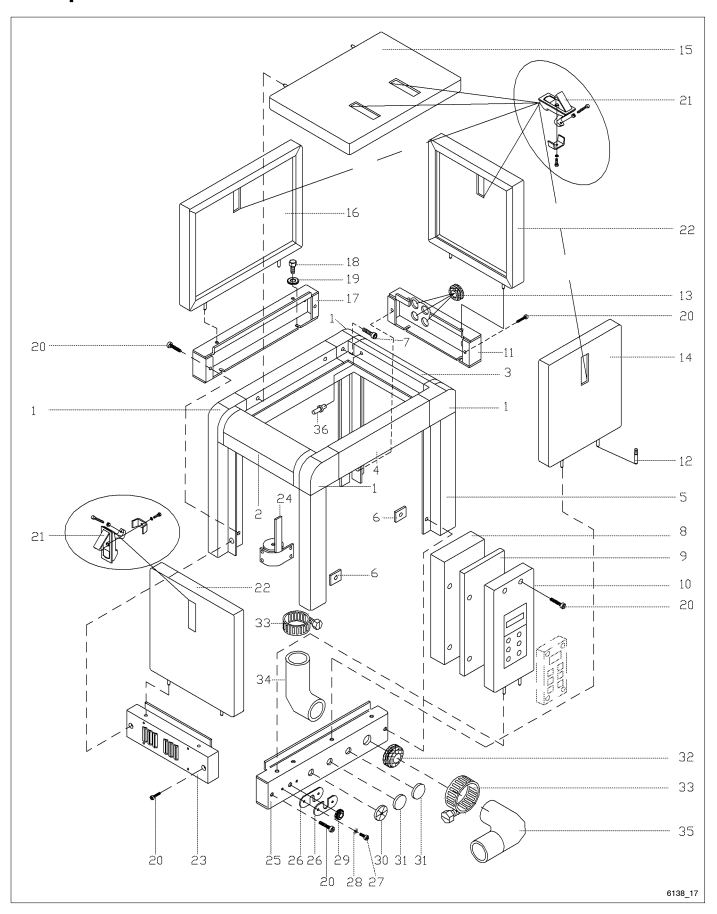


# **Group 16: Base and Mounting**

			Quantity
	Dout		
	Part		Variation No.
Item	Number	Description	1
1	GM24080	Tray	1
2	GM24044	Vibromount	4
3	#	Washer, Plain	6
4	#	Washer, Split, 8 mm ID	11
5	#	Nut, Hex Head , M8	8
6	#	Screw, Hex Head, M10 x 70	4
7	GM24047	Ring, Rubber	2
8	GM24078	Bracket, Engine Right	1
9	GM24110	Spacer	2
	GM24046	Bushing, Rubber	2
11	#	Washer, Plain, 10 mm ID	4
12	#	Washer, Split, 10 mm ID	6
13	#	Nut, Hex Head, M10	6
	#	Screw, Hex Head, M8 x 40	2
15	GM24079	Bracket, Engine Left	1
16	#	Washer, Tooth, 8 mm ID	4
17	GM24056	Strap, Ground	1
18	#	Screw, Hex Head, M8 x 20	2
19	#	Washer, Plain, 8 mm ID	1
20	GM24084	Bracket, Generator	1
21	#	Screw, Hex Head , M10 x 25	2
22	GM24115	Base	1
23	GM24139	Plate, Sound Shield	1

<sup>#</sup> Common hardware; procure locally.

#### **Group 17: Sound Shield**

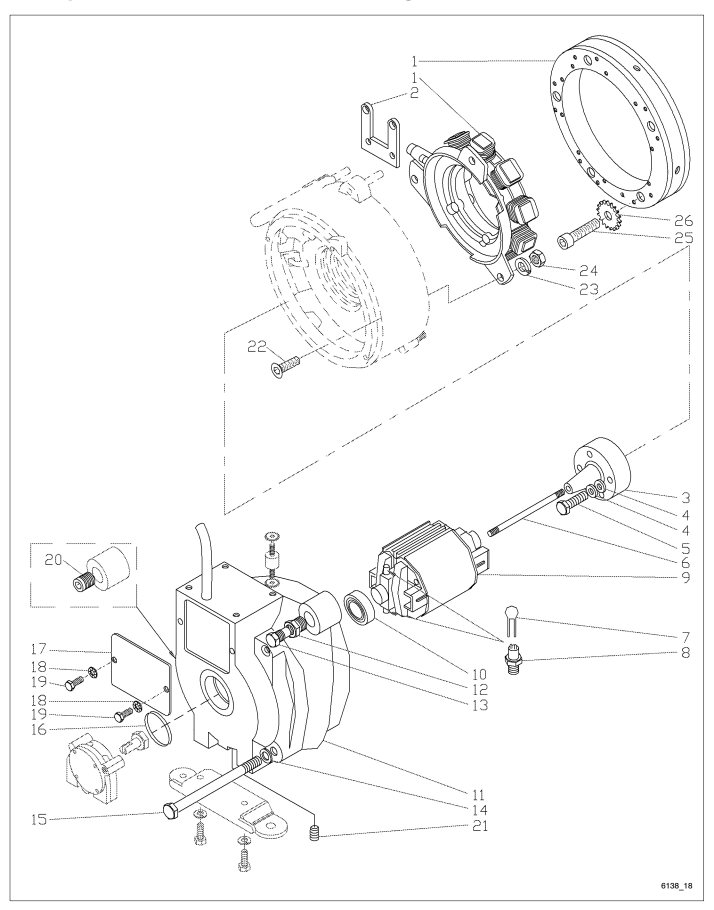


# **Group 17: Sound Shield**

-	Part		Quantity
			Variation No.
Item	Number	Description	1
1	GM24159	Junction, Corner	4
2	GM24145	Mounting, Upper Rear	1
3	GM24148	Mounting, Upper Front	1
4	GM24146	Mounting, Upper Left, Right	2
5	GM24147	Mounting, Vertical	4
6	GM24019	Clip	10
7	#	Screw, Self-Threading	8
8	GM24095	Housing, Electrical Board	1
10	GM24094 GM24089	Plate, Connecting Panel, Electrical Board	1 1
11	GM24069 GM24077	Base, Sound Shield Front	1
12	GM24160	Stud, Coupling	12
13		Grommet	5
14	GM24088	Panel, Left Removable	1
15	GM24090	Panel, Top Removable	1
16	GM24087	Panel, Right Removable	1
17	GM24082	Base, Sound Shield Right	1
18	#	Screw, Hex Head, M6 x 20	8
19	#	Washer, Plain, 6 mm ID	8
20	#	Screw, Flat Phillips Head, M6 x 45	10
21	GM24158	Latch	6
22	GM24086	Panel, Front, Rear	2
23 24	GM24076 GM24081	Base, Sound Shield Rear Base, Capacitor	1 1
25	GM24075	Base, Sound Shield Left	1
26	GM24096	Cover, Grooved	2
27	#	Screw, Round Phillips Head, M5 x 14	2
28	#	Washer, Tooth, 5 mm ID	1
29	GM24039	Grommet	1
30	GM24041	Grommet	1
31	GM24042	Plug	2
32	GM24037	Grommet	1
33	GM24022	Clamp, Hose	2
34	GM24123	Tube, Exhaust	1
35 35	GM24107 GM24108	Elbow, Exhaust Tube, 40/50 mm OD	1 1
36	GM24048	Elbow, Exhaust Tube, 40 mm OD Rivet	13
- 30	GIVIZ-1040	1 11701	10
Items	Not Shown		
	GM24017	Nut, Jaw, M6	8
	GM24018	Nut, Jaw, M8	4
	GM24049	Gasket, Adhesive, 20 mm wide x 3 mm high	
	GM24050	Gasket, Adhesive, 30 mm wide x 3 mm high	
	GM24128 GM24129	Gasket, Sealing Tar Base Bight, Left	2 2
	GM24129 GM24130	Gasket, Sealing Tar Base Right, Left Foam, Acoustic Front Base	1
	GM24130	Foam, Acoustic Front Base	2
	GM24131	Foam, Acoustic Rear Base	1
	GM24132	Foam, Acoustic Left Base	i
	GM24133	Foam, Acoustic Right Base	1
	GM24134	Foam, Acoustic Left Panel	1
	GM24135	Foam, Acoustic Control Panel	1
	GM24136	Foam, Acoustic Right Panel	1
	GM24137	Foam, Acoustic Top Panel	1
	GM24138	Foam, Acoustic Upper and Vertical Mounting	1

<sup>#</sup> Common hardware; procure locally.

#### **Group 18: Generator and Mounting**

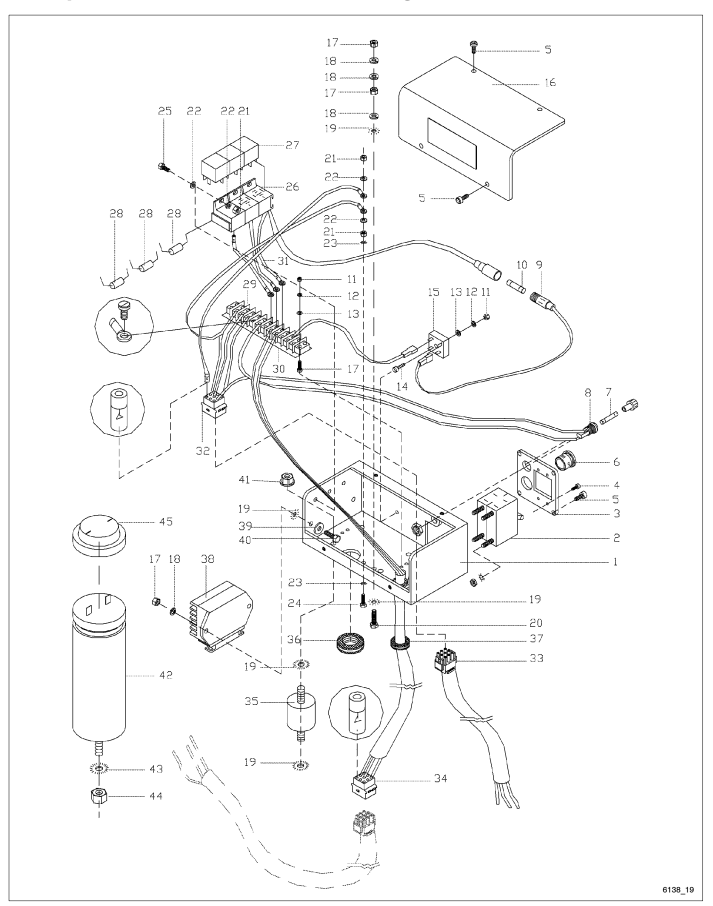


# **Group 18: Generator and Mounting**

			Quantity	
	Part		Variation No.	
Item	Number	Description	1	2
1	GM24070	Alternator, Engine Charging	1	1
2	GM24085	Bracket, Lifting	1	1
3	GM24100	Hub, Engine-Stator Connection	1	1
4	#	Washer, Special Notch, 8 mm ID	4	4
5	#	Screw, Hex Head, M8 x 35	4	4
6	GM24101	Stud	1	1
7	GM24065	Varistor	2	2
8	GM24066	Diode	2	2
10	GM24151 GM24033	Rotor Assembly	1	1
11	GM24033 GM24149	Bearing Stator Assembly, 50 Hz	I	
11	GM24149 GM24150	Stator Assembly, 60 Hz	4	'
12	GM24028	Bushing, Reducing, 3/8-1/4	1	1
13	GM20853	Plug, Zinc Electrode	i	i
14	#	Washer, Plain, 10 mm ID	4	4
15	#	Screw, Hex Head, M10 x 140	4	4
16	GM24030	O-ring	1	1
17	GM24091	Cover	1	1
18	#	Washer, Tooth, 5 mm ID	2	2
19	#	Screw, Hex Head, M5 x 12	2	2
20	#	Plug, 3/8	1	1
21	#	Plug, M10	1	1
22	#	Screw, Flat Head Cap, M6 x 16	3	3
23	#	Washer, Split, 6 mm ID	3	3
23	#	Screw, Hex Head Cap , M8 x 55	3 3	3
24	#	Nut, Hex Head, M6	3	3
25	#	Screw, Hex Head Cap, M6 x 30	5 5	5 5
26	#	Washer, Tooth, 6 mm ID	၂ ၁	၂

<sup>#</sup> Common hardware; procure locally.

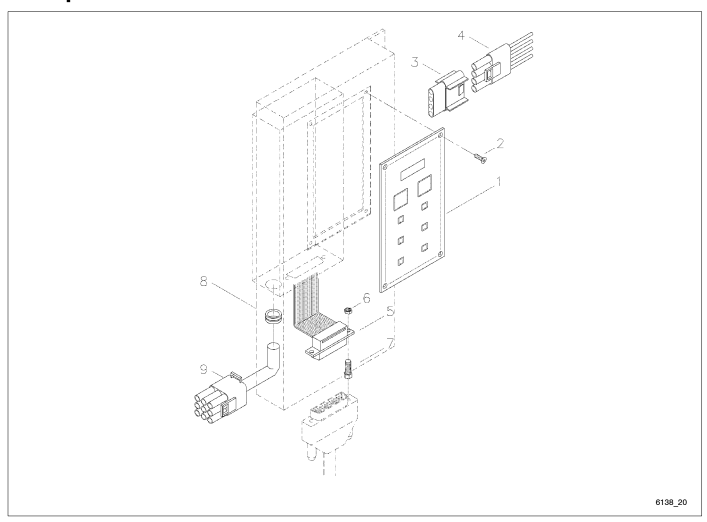
**Group 19: Controller and Mounting** 



# **Group 19: Controller and Mounting**

	_		Quantity	
	Part		Variati	on No.
ltem	Number	Description	1	2
1	GM24098	Box, Controller	1	1
506-68 2	GM24015	Breaker, Circuit, 15 Amp 2 Pole 18 amp		1
506-46 <sup>2</sup>	GM24016	Breaker, Circuit, 16 Amp 2 Pole 35 amp	1	
3	GM24093	Plate, Circuit Breaker	1	1
4	#	Screw, Round Phillips Head, M3 x 6	4	4
5	#	Screw, Round Phillips Head, M5 x 12	8	8
6	GM24040	Grommet	1	1
7	GM20851	Fuse, 25 Amp	1	1
8	GM24062	Carrier, Fuse	1	1
9	GM24061	Carrier, Fuse	1	1
10	GM20849	Fuse, 10 Amp	1_	1_
11	#	Nut, Hex Head, M4	5	5
12		Washer, Split, 4 mm ID	5	5
13		Washer, Plain, 4 mm ID	5	5
14		Screw, Hex Head, M4 x 16	5	5
15	GM24067	Rectifier Assembly	1	1
16	GM24092	Cover, Controller Box	1	1
17	#	Nut, Hex Head, M6	4 5	4 5
18	#	Washer, Plain, 6 mm ID	5 12	12
19 20	#	Washer, Tooth, 6 mm ID	12	12
21	#	Screw, Hex Head, M6 x 25	4	4
22	#	Nut, Hex Head, M5 Washer, Plain, 5 mm ID	6	6
23	#	Washer, Tooth , 5 mm ID	2	2
24		Screw, Hex Head, M5 x 20	1	1
25	#	Screw, Hex Head, M5 x 10	2	2
26	GM24060	Base, Relay	3	3
27	GM24059	Relay	3	3
28		Diode, 3 Amp , 400 Volt	3	3
29	GM24057	Base, Electrical Connection	i	1
30		Plate, Electrical Connection	1	1
31	GM24157	Harness, Control Box	1	1
32		Harness, Control Box to Engine	1	1
33		Harness, Engine	1	1
34		Harness, Control Box to Panel	1	1
35	GM24045	Vibromount	4	4
36	GM24036	Grommet	1	1
37	GM24038	Grommet	1	1
38	GM24071	Voltage Regulator	1	1
39	#	Washer, Plain, 6 mm ID	2	2
40	#	Screw, Hex Head, M6 x 20	2	2
41	#	Nut, Collar, M6	4	4
42		Capacitor(60 Hz gen.)	1	1
43	#	Washer, Tooth , 8 mm ID	1	1
44		Nut, Hex Head , M8	1	1
45	GM24043	Protector, Rubber	1	1
# Co	mmon hardwar	e; procure locally.		
	GM30673			1

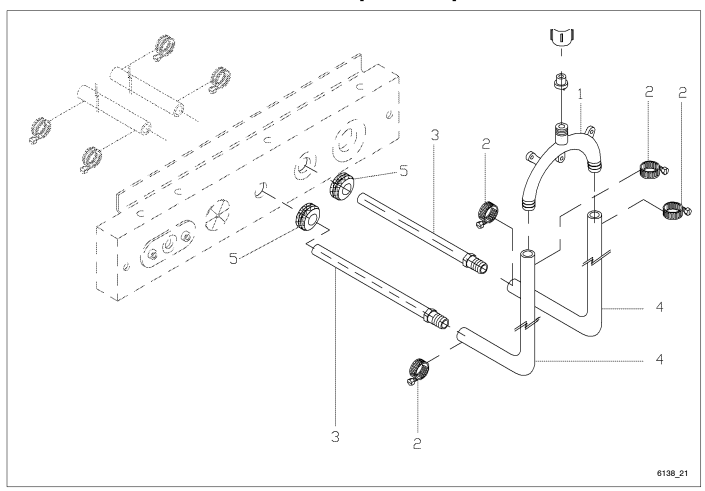
# **Group 20: Control Panel**



			Quantity
	Part		Variation No.
Item	Number	Description	1
1	GM24161	Panel, Control	1
2	#	Screw, Flat Phillips Head, M3 x 12	4
3	GM24069	Connector	1
4	GM24156	Connector to Remote Start/Stop Switch Harness	1
5	GM24152	Connector to Remote Control Panel Harness	1
6	#	Nut, Hex Head, M3	2
7	#	Screw, Special Head, M3 x 12	2
8	GM24034	Grommet Control Box Harness GM34930 Connector to Remote Start/Step Switch Harness	1
9	GM24156	Connector to Remote Start/Step Switch Harness	1
10	GM24514	Fuse, 0.63 Amp	1

<sup>#</sup> Common hardware; procure locally.

# **Group 21: Siphon Break and Lines**



			Quantity
	Part		Variation No.
Item	Number	Description	1
1	PA-229928	Kit, Siphon Break	1
2		Clamp, Hose	4
3	GM24105	Connection, Hose	2
4	GM24023	Hose	2
5	GM24035	Grommet	2

#### **Group 22: Literature**

			Quantity
	Part		Variation No.
Item	Number	Description	1
1	TP-5620	Safety Precautions, Marine	1
2	TP-6069	I/M 3.5-150EOZ/EFOZ, Marine	1
3	TP-6134	O/M 3.5EFOZ/4EOZ, Marine	1
4	TP-6137	S/M 4EOZ/3.5EFOZ, Marine	1
5	TP-6138	P/C 4EOZ/3.5EFOZ Farymann 18W	1
6	TP-6143	O/M Farymann 18W	1
7	TP-6149	Warranty, 4EOZ/3.5EFOZ, Marine	1
8	TP-6163	S/M Farymann 18W (903.04.08 1.5)	1

#### **Paint and Miscellaneous Parts**

Paint, White, Gallon221334Paint, White, Spray Can221335Paint, White, .75 oz. Bottle w/BrushGM19490

#### **Accessories**

Qty. Description	Part No.			
Harness, Control Wiring to Plug (Remote Start) 1 Harness, Wiring	<b>GM22474-KP1</b> GM22474			
Harness, Remote Panel, 15 Ft.  1 Harness, Wiring Extension	<b>PA-249334</b> 249334			
Harness, Remote Panel, 25 Ft.  1 Harness, Wiring Extension	<b>PA-249336</b> 249336			
Panel, Remote Start  1 Decal, Warning 1 Installation Instructions, Remote Start Panel 1 Panel Assembly (includes the following) 1 Panel, Control 1 Harness, Wiring 1 Meter, Run Time 1 Switch, Rocker 2 Screw, Pan Head, M3 x 12 2 Nut, Hex, 3 mm 2 Washer, Lock, .146 ID x .285 in. OD	PA-359581 249494 el TT-1245 A-226965 226964 226979 238736 344039 M7982A-03012-20 M934-03-50 X-22-6			
Harness, Remote (for GM20770-KP1), 25 1 Cable, RS-232	Ft. GM20971-KP1 GM23202			
Panel, Remote Start GM20770-KP1				

1 Filter, Water, 1/2 x 1/2 in. NPT X-661-1

Installation Instructions, Ship-to-Shore Transfer Switch

Panel Assembly, Remote

**Ship-to-Shore Switch** 

Strainer, Seawater

Switch, Transfer

32 TP-6138 5/02

GM0768

A-246617

PA-359579

TT-535

PAA-246617

The following list contains abbreviations that may appear in this publication.

THE IOII	owing list contains appreviation	is that ma	y appear in this publication.		
A, amp	ampere	cfm	cubic feet per minute	exh.	exhaust
ABDC	after bottom dead center	CG	center of gravity	ext.	external
AC	alternating current	CID	cubic inch displacement	F	Fahrenheit, female
A/D	analog to digital	CL	centerline	fglass.	fiberglass
ADC	analog to digital converter	cm	centimeter	ĔНМ	flat head machine (screw)
adj.	adjust, adjustment	CMOS	complementary metal oxide	fl. oz.	fluid ounce
AĎV	advertising dimensional		substrate (semiconductor)	flex.	flexible
	drawing	cogen.	cogeneration	freq.	frequency
AHWT	anticipatory high water	com	communications (port)	FS	full scale
	temperature	coml	commercial	ft.	foot, feet
AISI	American Iron and Steel	Coml/Rec	Commercial/Recreational	ft. lbs.	foot pounds (torque)
41.00	Institute	conn.	connection	ft./min.	feet per minute
ALOP	anticipatory low oil pressure	cont.	continued	g	gram
alt.	alternator	CPVC	chlorinated polyvinyl chloride	ga.	gauge (meters, wire size)
Al	aluminum	crit.	critical	gal.	gallon
ANSI	American National Standards Institute	CRT	cathode ray tube	gen.	generator
	(formerly American Standards	CSA	Canadian Standards	genset	generator set
	Association, ASA)		Association	GFI	ground fault interrupter
AO	anticipatory only	CT	current transformer	_	
API	American Petroleum Institute	Cu	copper	GND, ⊕	ground
approx.	approximate, approximately	cu. in.	cubic inch	gov.	governor
AR	as required, as requested	CW.	clockwise	gph	gallons per hour
AS	as supplied, as stated, as	CWC	city water-cooled	gpm	gallons per minute
<i>,</i>	suggested	cyl.	cylinder	gr.	grade, gross
ASE	American Society of Engineers	D/A	digital to analog	GRD	equipment ground
ASME	American Society of	DAC	digital to analog converter	gr. wt.	gross weight
	Mechanical Engineers	dB	decibel		height by width by depth
assy.	assembly	dBA	decibel (A weighted)	HC	hex cap
ASTM	American Society for Testing	DC	direct current	HCHT	high cylinder head temperature
	Materials	DCR	direct current resistance	HD	heavy duty
ATDC	after top dead center	deg., °	degree	HET	high exhaust temperature,
ATS	automatic transfer switch	dept.	department		high engine temperature
auto.	automatic	dia.	diameter	hex	hexagon
aux.	auxiliary	DI/EO	dual inlet/end outlet	Hg	mercury (element)
A/V	audiovisual	DIN	Deutsches Institut fur Normung	HH	hex head
avg.	average	Biil	e. V.	HHC	hex head cap
AVR	automatic voltage regulator		(also Deutsche Industrie	HP	horsepower
AWG	American Wire Gauge		Normenausschuss)	hr.	hour
AWM	appliance wiring material	DIP	dual inline package	HS	heat shrink
bat.	battery	DPDT	double-pole, double-throw	hsg.	housing
BBDC	before bottom dead center	DPST	double-pole, single-throw	HVAC	heating, ventilation, and air
BC	battery charger, battery	DS	disconnect switch		conditioning
	charging	DVR	digital voltage regulator	HWT	high water temperature
BCA	battery charging alternator	E, emer.	emergency (power source)	Hz	hertz (cycles per second)
BCI	Battery Council International	EDI	electronic data interchange	IC	integrated circuit
BDC	before dead center	EFR	emergency frequency relay	ID	inside diameter, identification
BHP	brake horsepower	e.g.	for example (exempli gratia)	IEC	International Electrotechnical
blk.	black (paint color), block	EG	electronic governor		Commission
	(engine)	EGSA	Electrical Generating Systems	IEEE	Institute of Electrical and Electronics Engineers
blk. htr.	block heater		Association	IMS	improved motor starting
BMEP	brake mean effective pressure	EIA	Electronic Industries	in.	inch
bps	bits per second	EU/E0	Association		
br.	brass	EI/EO	end inlet/end outlet	in. H <sub>2</sub> O	inches of water
BTDC	before top dead center	EMI	electromagnetic interference	in. Hg	inches of mercury
Btu	British thermal unit	emiss.	emission	in. lbs.	inch pounds
Btu/min.	British thermal units per minute	eng.	engine	Inc.	incorporated
С	Celsius, centigrade	EPA	Environmental Protection	ind.	industrial
cal.	calorie	EDC	Agency	int.	internal
CARB	California Air Resources Board	EPS	emergency power system	int./ext.	internal/external
CB	circuit breaker	ER	emergency relay	I/O	input/output
CC	cubic centimeter	ES	engineering special, engineered special	IP	iron pipe
CCA	cold cranking amps	ESD	•	ISO	International Organization for
CCW.	counterclockwise	ESD	electrostatic discharge		Standardization
CEC	Canadian Electrical Code	est.	estimated	J	joule
cert.	certificate, certification, certified	E-Stop	emergency stop	JIS	Japanese Industry Standard
cfh	cubic feet per hour	etc.	et cetera (and so forth)		

TP-6138 5/02 Appendix A-1

k	kilo (1000)	MTBF	mean time between failure	RHM	round head machine (screw)
K	kelvin	MTBO	mean time between overhauls	rly.	relay
kA	kiloampere	mtg.	mounting	rms	root mean square
KB	kilobyte (2 <sup>10</sup> bytes)	MW	megawatt	rnd.	round
kg	kilogram	mW	milliwatt	ROM	read only memory
kg/cm <sup>2</sup>	kilograms per square	μF	microfarad	rot.	rotate, rotating
	centimeter	N, norm.	normal (power source)	rpm	revolutions per minute
kgm	kilogram-meter	NA	not available, not applicable	RS	right side
kg/m <sup>3</sup>	kilograms per cubic meter	nat. gas	natural gas	RTV	room temperature vulcanization
kHz	kilohertz	NBS	National Bureau of Standards	SAE	Society of Automotive
kJ	kilojoule	NC	normally closed		Engineers
km	kilometer	NEC	National Electrical Code	scfm	standard cubic feet per minute
kOhm, k $\Omega$	kilo-ohm	NEMA	National Electrical	SCR	silicon controlled rectifier
kPa	kilopascal		Manufacturers Association	s, sec.	second
kph	kilometers per hour	NFPA	National Fire Protection	SI	Systeme international d'unites,
kV	kilovolt		Association		International System of Units
kVA	kilovolt ampere	Nm	newton meter	SI/EO	side in/end out
kVAR	kilovolt ampere reactive	NO	normally open	sil.	silencer
kW	kilowatt	no., nos.	number, numbers	SN	serial number
kWh	kilowatt-hour	NPS	National Pipe, Straight	SPDT	single-pole, double-throw
kWm	kilowatt mechanical	NPSC	National Pipe, Straight-coupling	SPST	single-pole, single-throw
L	liter	NPT	National Standard taper pipe	spec, spe	ecs
LAN	local area network		thread per general use		specification(s)
	length by width by height	NPTF	National Pipe, Taper-Fine	sq.	square
b.	pound, pounds	NR	not required, normal relay	sq. cm	square centimeter
lbm/ft <sup>3</sup>	pounds mass per cubic feet	ns	nanosecond	sq. in.	square inch
LCB	line circuit breaker	OC	overcrank	SS	stainless steel
LCD	liquid crystal display	OD	outside diameter	std.	standard
ld. shd.	load shed	OEM	original equipment	stl.	steel
LED			manufacturer	tach.	tachometer
	light emitting diode	OF	overfrequency	TD	time delay
Lph	liters per hour	opt.	option, optional	TDC	top dead center
Lpm	liters per minute	os	oversize, overspeed	TDEC	time delay engine cooldown
LOP	low oil pressure	OSHA	Occupational Safety and Health	TDEN	time delay emergency to
LP	liquefied petroleum		Administration		normal
LPG	liquefied petroleum gas	OV	overvoltage	TDES	time delay engine start
LS	left side	OZ.	ounce	TDNE	time delay normal to
-wa	sound power level, A weighted	p., pp.	page, pages		emergenćy
LWL	low water level	PC	personal computer	TDOE	time delay off to emergency
LWT	low water temperature	PCB	printed circuit board	TDON	time delay off to normal
m	meter, milli (1/1000)	pF	picofarad	temp.	temperature
M	mega (10 <sup>6</sup> when used with SI	PF	power factor	term.	terminal
_	units), male	ph., ∅	phase	TIF	telephone influence factor
m <sup>3</sup>	cubic meter	PHC	Phillips head crimptite (screw)	TIR	total indicator reading
m³/min.	cubic meters per minute	PHH	Phillips hex head (screw)	tol.	tolerance
mΑ	milliampere	PHM	pan head machine (screw)	turbo.	turbocharger
man.	manual	PLC	programmable logic control	typ.	typical (same in multiple
max.	maximum	PMG	permanent-magnet generator	ιyp.	locations)
MB	megabyte (2 <sup>20</sup> bytes)			UF	underfrequency
MCM	one thousand circular mils	pot	potentiometer, potential	UHF	ultrahigh frequency
MCCB	molded-case circuit breaker	ppm	parts per million	UL	Underwriter's Laboratories, Inc
meggar	megohmmeter	PROM	programmable read-only memory	UNC	unified coarse thread (was NC)
MHz	megahertz	nei	•	UNF	unified fine thread (was NF)
mi.	mile	psi pt	pounds per square inch		,
mil	one one-thousandth of an inch	pt. PTC	pint	univ.	universal
min.	minimum, minute		positive temperature coefficient	US	undersize, underspeed
misc.	miscellaneous	PTO	power takeoff	UV	ultraviolet, undervoltage
misc. MJ	megajoule	PVC	polyvinyl chloride	V	volt
	• .	qt.	quart, quarts	VAC	volts alternating current
mJ mm	millipoter	qty.	quantity	VAR	voltampere reactive
mm ~Ob~ ~C	millimeter	R	replacement (emergency)	VDC	volts direct current
mOhm, mΩ	<u>2</u> milliohm	rad	power source	VFD	vacuum fluorescent display
MOhm, Mg		rad.	radiator, radius	VGA	video graphics adapter
IVIOTITI, IVIS	megohm	RAM	random access memory	VHF	very high frequency
MOV	metal oxide varistor	RDO	relay driver output	W	watt
MPa		ref.	reference	WCR	withstand and closing rating
mpg	megapascal	rem.	remote	w/	with
	miles per gallon	Res/Coml	Residential/Commercial	w/o	without
mph	miles per hour	RFI	radio frequency interference	wt.	weight
mph MS m/sec.	miles per nour military standard meters per second	RFI RH	radio frequency interference round head	wt. xfmr	weight transformer

A-2 Appendix TP-6138 5/02

#### **Appendix B Common Hardware Application Guidelines**

Use the information below and on the following pages to identify proper fastening techniques when no specific reference for reassembly is made.

Bolt/Screw Length: When bolt/screw length is not given, use Figure 1 as a guide. As a general rule, a minimum length of one thread beyond the nut and a maximum length of 1/2 the bolt/screw diameter beyond the nut is the preferred method.

Washers and Nuts: Use split lock washers as a bolt locking device where specified. Use SAE flat washers with whiz nuts, spiralock nuts, or standard nuts and preloading (torque) of the bolt in all other applications.

See Appendix C, General Torque Specifications, and other torque specifications in the service literature.

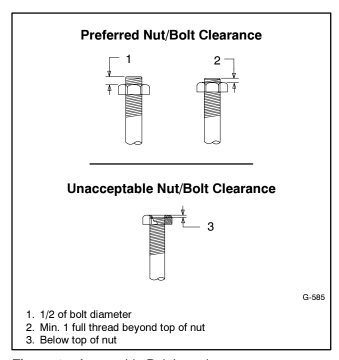


Figure 1 Acceptable Bolt Lengths

Steps for common hardware application:

- 1. Determine entry hole type: round or slotted.
- Determine exit hole type: fixed female thread (weld nut), round, or slotted.

For round and slotted exit holes, determine if hardware is greater than 1/2 inch in diameter, or 1/2 inch in diameter or less. Hardware that is *greater than 1/2 inch* in diameter takes a standard nut and SAE washer. Hardware 1/2 inch or less in diameter can take a properly torqued whiz nut or spiralock nut. See Figure 2.

- 3. Follow these SAE washer rules after determining exit hole type:
  - a. Always use a washer between hardware and a slot.
  - b. Always use a washer under a nut (see 2 above for exception).
  - c. Use a washer under a bolt when the female thread is fixed (weld nut).
- 4. Refer to Figure 2, which depicts the preceding hardware configuration possibilities.

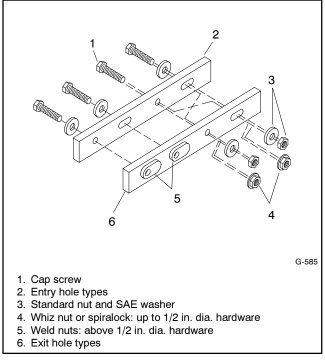


Figure 2 Acceptable Hardware Combinations

TP-6138 5/02 Appendix A-3

#### **Appendix C General Torque Specifications**

Use the following torque specifications when service literature instructions give no specific torque values. The charts list values for new plated, zinc phosphate, or

oiled threads. Increase values by 15% for nonplated threads. All torque values are +0%/-10%.

American Standard Fasteners Torque Specifications					
	Torque Assembled into Cast Iron or Steel				
Size	Measurement	Grade 2	Grade 5	Grade 8	Aluminum Grade 2 or 5
8-32	Nm (in. lb.)	1.8 (16)	2.3 (20)	_	1.8 (16)
10-24	Nm (in. lb.)	2.9 (26)	3.6 (32)	_	2.9 (26)
10-32	Nm (in. lb.)	2.9 (26)	3.6 (32)	_	2.9 (26)
1/4-20	Nm (in. lb.)	6.8 (60)	10.8 (96)	14.9 (132)	6.8 (60)
1/4-28	Nm (in. lb.)	8.1 (72)	12.2 (108)	16.3 (144)	8.1 (72)
5/16-18	Nm (in. lb.)	13.6 (120)	21.7 (192)	29.8 (264)	13.6 (120)
5/16-24	Nm (in. lb.)	14.9 (132)	23.1 (204)	32.5 (288)	14.9 (132)
3/8-16	Nm (ft. lb.)	24.0 (18)	38.0 (28)	53.0 (39)	24.0 (18)
3/8-24	Nm (ft. lb.)	27.0 (20)	42.0 (31)	60.0 (44)	27.0 (20)
7/16-14	Nm (ft. lb.)	39.0 (29)	60.0 (44)	85.0 (63)	_
7/16-20	Nm (ft. lb.)	43.0 (32)	68.0 (50)	95.0 (70)	_
1/2-13	Nm (ft. lb.)	60.0 (44)	92.0 (68)	130.0 (96)	_
1/2-20	Nm (ft. lb.)	66.0 (49)	103.0 (76)	146.0 (108)	_
9/16-12	Nm (ft. lb.)	81.0 (60)	133.0 (98)	187.0 (138)	_
9/16-18	Nm (ft. lb.)	91.0 (67)	148.0 (109)	209.0 (154)	_
5/8-11	Nm (ft. lb.)	113.0 (83)	183.0 (135)	259.0 (191)	_
5/8-18	Nm (ft. lb.)	128.0 (94)	208.0 (153)	293.0 (216)	_
3/4-10	Nm (ft. lb.)	199.0 (147)	325.0 (240)	458.0 (338)	
3/4-16	Nm (ft. lb.)	222.0 (164)	363.0 (268)	513.0 (378)	
1-8	Nm (ft. lb.)	259.0 (191)	721.0 (532)	1109.0 (818)	_
1-12	Nm (ft. lb.)	283.0 (209)	789.0 (582)	1214.0 (895)	

Metric Fasteners Torque Specifications, Measured in Nm (ft. lb.)					
	Assembled into				
Size (mm)	Grade 5.8	Grade 8.8	Grade 10.9	Aluminum Grade 5.8 or 8.8	
M6 x 1.00	5.6 (4)	9.9 (7)	14.0 (10)	5.6 (4)	
M8 x 1.25	13.6 (10)	25.0 (18)	35.0 (26)	13.6 (10)	
M8 x 1.00	21.0 (16)	25.0 (18)	35.0 (26)	21.0 (16)	
M10 x 1.50	27.0 (20)	49.0 (35)	68.0 (50)	27.0 (20)	
M10 x 1.25	39.0 (29)	49.0 (35)	68.0 (50)	39.0 (29)	
M12 x 1.75	47.0 (35)	83.0 (61)	117.0 (86)	_	
M12 x 1.50	65.0 (48)	88.0 (65)	125.0 (92)	_	
M14 x 2.00	74.0 (55)	132.0 (97)	185.0 (136)	_	
M14 x 1.50	100.0 (74)	140.0 (103)	192.0 (142)	_	
M16 x 2.00	115.0 (85)	200.0 (148)	285.0 (210)	_	
M16 x 1.50	141.0 (104)	210.0 (155)	295.0 (218)	_	
M18 x 2.50	155.0 (114)	275.0 (203)	390.0 (288)	_	
M18 x 1.50	196.0 (145)	305.0 (225)	425.0 (315)	_	

A-4 Appendix TP-6138 5/02

#### **Appendix D Common Hardware Identification**

Screw/Bolts/Studs			
Head Styles			
Hex Head or Machine Head			
Hex Head or Machine Head with Washer			
Flat Head (FHM)			
Round Head (RHM)	<b>4</b>		
Pan Head			
Hex Socket Head Cap or Allen™ Head Cap	<b>D</b>		
Hex Socket Head or Allen™ Head Shoulder Bolt	0		
Sheet Metal Screw			
Stud			
<b>Drive Styles</b>			
Hex			
Hex and Slotted			
Phillips®	4		
Slotted	0		
Hex Socket	0		

Nuts				
Nut Styles				
Hex Head				
Lock or Elastic				
Square				
Cap or Acorn				
Wing				
Washers				
Washer Styles				
Plain				
Split Lock or Spring	Q			
Spring or Wave				
External Tooth Lock				
Internal Tooth Lock	The state of the s			
Internal-External Tooth Lock				

Hardness Grades				
American Standard				
Grade 2	$\bigcirc\bigcirc$			
Grade 5				
Grade 8	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
Grade 8/9 (Hex Socket Head)	0			
Metric				
Number stamped on hardware; 5.8 shown	5.8			

Allen  $^{\scriptscriptstyle\mathsf{TM}}$  head screw is a trademark of Holo-Krome Co.

Phillips® screw is a registered trademark of Phillips Screw Company.

#### **Sample Dimensions**

#### American Standard (Screws, Bolts, Studs, and Nuts) **Plain Washers** 9/32 × 5/8 × 1/16 Thickness <u>1/4-20</u> x <u>1</u> Length In Inches (Screws and Bolts) Threads Per Inch **External Dimension** Major Thread Diameter In Fractional Inches Or Screw Number Size Internal Dimension Metric (Screws, Bolts, Studs, and Nuts) **Lock Washers** <u>M8-1.25</u> x <u>20</u> Length In Millimeters (Screws and Bolts) 5/8 Distance Between Threads In Millimeters Internal Dimension Major Thread Diameter In Millimeters

TP-6138 5/02 Appendix A-5

#### **Appendix E Common Hardware List**

The Common Hardware List lists part numbers and dimensions for common hardware items.

#### **American Standard**

Part No.	Dimensions	Part No.	Dimensions
Hex Hea	d Bolts (Grade 5)	Hex Hea	d Bolts, cont.
X-465-17 X-465-6 X-465-18 X-465-18 X-465-18 X-465-18 X-465-10 X-465-11 X-465-11 X-465-12 X-465-12 X-465-12 X-465-12 X-465-25 X-125-23 X-125-23 X-125-25 X-125-25 X-125-26 230578 X-125-25 X-125-26 230578 X-125-25 X-125-26 X-125-27 X-125-28 X-125-29 X-125-29 X-125-29 X-125-29 X-125-29 X-125-30 X-125-38 X-125-38 X-125-38 X-125-38 X-125-38 X-125-38 X-125-38 X-125-38 X-125-39 X-125-38 X-6238-1	1/4-20 x .38 1/4-20 x .50 1/4-20 x .62 1/4-20 x .75 1/4-20 x .88 1/4-20 x 1.00 1/4-20 x 1.50 1/4-20 x 1.50 1/4-20 x 1.50 1/4-20 x 2.00 1/4-20 x 2.25 1/4-20 x 2.75 1/4-20 x 5.00 1/4-20 x 5.00 1/4-28 x .38 1/4-28 x 1.00 5/16-18 x .50 5/16-18 x .62 5/16-18 x .1.50 5/16-18 x 1.50 5/16-18 x 1.50 5/16-18 x 1.50 5/16-18 x 2.00 5/16-18 x 2.75 5/16-18 x 2.75 5/16-18 x 2.50 5/16-18 x 2.50 5/16-18 x 2.50 5/16-18 x 3.00 5/16-18 x 4.50 5/16-18 x 5.00 5/16-18 x 5.00 5/16-18 x 6.00 5/16-18 x 6.50 5/16-24 x 2.75 5/16-24 x 2.75 5/16-24 x 2.75 5/16-24 x 2.75 3/8-16 x 6.20 3/8-16 x .75 3/8-16 x .88 3/8-16 x 1.00 3/8-16 x 1.25 3/8-16 x 1.50	X-6024-5 X-6024-8 X-6024-1 X-6024-11 X-6024-11 X-6024-12 X-129-15 X-129-17 X-129-18 X-129-20 X-129-21 X-129-23 X-129-23 X-129-25 X-129-29 X-129-29 X-129-30 X-463-9 X-129-44 X-129-51 X-129-45 X-129-45 X-129-45 X-129-45 X-129-11 X-6021-1 273049 X-6021-5 X-6021-1 273049 X-6021-1 X-6021-1 X-6021-1 X-6021-1 X-6021-1 X-6021-1 X-6021-1	7/16-14 x .75 7/16-14 x 1.00 7/16-14 x 1.25 7/16-14 x 1.50 7/16-14 x 2.75 7/16-14 x 2.75 1/2-13 x .75 1/2-13 x 1.50 1/2-13 x 1.50 1/2-13 x 1.50 1/2-13 x 2.00 1/2-13 x 2.00 1/2-13 x 2.50 1/2-13 x 3.50 1/2-13 x 4.50 1/2-13 x 4.50 1/2-13 x 4.50 1/2-13 x 4.50 1/2-13 x 5.50 1/2-13 x 5.5

Part No.	Dimensions	Type
<b>Hex Nuts</b>		
X-6009-1	1-8	Standard
X-6210-3	6-32	Whiz
X-6210-4	8-32	Whiz
X-6210-5	10-24	Whiz
X-6210-1	10-32	Whiz
X-6210-2	1/4-20	Spiralock
X-6210-6	1/4-28	Spiralock
X-6210-7	5/16-18	Spiralock
X-6210-8	5/16-24	Spiralock
X-6210-9	3/8-16	Spiralock
X-6210-10	3/8-24	Spiralock
X-6210-11	7/16-14	Spiralock
X-6210-12	1/2-13	Spiralock
X-6210-15	7/16-20	Spiralock
X-6210-14	1/2-20	Spiralock
X-85-3	5/8-11	Standard
X-88-12	3/4-10	Standard
X-89-2	1/2-20	Standard

#### Washers

Part No.	ID	OD	Thick.	Bolt/ Screw
X-25-46	.125	.250	.022	#4
X-25-9	.156	.375	.049	#6
X-25-48	.188	.438	.049	#8
X-25-36	.219	.500	.049	#10
X-25-40	.281	.625	.065	1/4
X-25-85	.344	.687	.065	5/16
X-25-37	.406	.812	.065	3/8
X-25-34	.469	.922	.065	7/16
X-25-26	.531	1.062	.095	1/2
X-25-15	.656	1.312	.095	5/8
X-25-29	.812	1.469	.134	3/4
X-25-127	1.062	2.000	.134	1

A-6 Appendix TP-6138 5/02

#### Metric

Hex head bolts are hardness grade 8.8 unless noted.

Part No.	Dimensions	Part No.	Dimensions	Part No.	Dimensions	Туре
<b>Hex Head Bolts</b>		<b>Hex Head Bolts</b>	` '	<b>Hex Nuts</b>		
M931-05055-60	M5-0.80 x 55	M933-04006-60	M4-0.70 x 6	M934-03-50	M3-0.50	Standard
M931-06040-60 M931-06055-60	M6-1.00 x 40 M6-1.00 x 55	M933-05035-60 M933-05050-60	M5-0.80 x 35 M5-0.80 x 50	M934-035-50	M3.5-0.50	Standard
M931-06060-60	M6-1.00 x 60	M933-06010-60	M6-1.00 x 10	M934-04-50	M4-0.70	Standard
M931-06070-60	M6-1.00 x 70	M933-06014-60	M6-1.00 x 14	M934-05-50	M5-0.80	Standard
M931-06070-SS	M6-1.00 x 70 M6-1.00 x 75	M933-06016-60	M6-1.00 x 16 M6-1.00 x 20	M982-05-80	M5-0.80	Elastic Stop
M931-06075-60 M931-06090-60	M6-1.00 x 75	M933-06020-60 M933-06025-60	M6-1.00 x 25	M934-06-60	M6-1.00	Standard
M931-06150-60	M6-1.00 x 150	M933-06040-60	M6-1.00 x 40	M934-06-64	M6-1.00	Std. (Green)
M931-08035-60	M8-1.25 x 35	M933-06050-60	M6-1.00 x 50	M6923-06-80 M982-06-80	M6-1.00 M6-1.00	Spiralock Elastic Stop
M931-08040-60 M931-08040-82	M8-1.25 x 40 M8-1.25 x 40*	M933-08012-60 M933-08016-60	M8-1.25 x 12 M8-1.25 x 16	M934-08-60	M8-1.25	Standard
M931-08045-60	M8-1.25 x 45	M933-08020-60	M8-1.25 x 20	M6923-08-80		Spiralock
M931-08050-60	M8-1.25 x 50	M933-08025-60	M8-1.25 x 25	M982-08-80	M8-1.25	Elastic Stop
M931-08055-60	M8-1.25 x 55	M933-08030-60	M8-1.25 x 30	M934-10-60	M10-1.50	Standard
M931-08055-82 M931-08060-60	M8-1.25 x 55* M8-1.25 x 60	M933-08030-82 M933-10012-60	M8-1.25 x 30* M10-1.50 x 12	M934-10-60F		Standard
M931-08070-60	M8-1.25 x 70	M961-10020-60	M10-1.25 x 20	M6923-10-80		Spiralock Spiralock†
M931-08070-82	M8-1.25 x 70*	M933-10020-60	M10-1.50 x 20	M6923-10-62 M982-10-80	M10-1.50 M10-1.50	Elastic Stop
M931-08075-60	M8-1.25 x 75	M933-10025-60	M10-1.50 x 25	M934-12-60	M12-1.75	Standard
M931-08080-60	M8-1.25 x 80 M8-1.25 x 90	M961-10030-60	M10-1.25 x 30 M10-1.50 x 30	M934-12-60F		Standard
M931-08090-60 M931-08095-60	M8-1.25 x 95	M933-10030-60 M933-10030-82	M10-1.50 x 30*	M6923-12-80		Spiralock
M931-08100-60	M8-1.25 x 100	M961-10035-60	M10-1.25 x 35	M982-12-80	M12-1.75	Elastic Stop
M931-08120-60	M8-1.25 x 120	M933-10035-60	M10-1.50 x 35	M982-14-80	M14-2.00	Elastic Stop
M931-08130-60	M8-1.25 x 130	M933-12016-60	M12-1.75 x 16	M6923-16-80	M16-2.00	Spiralock
M931-08140-60 M931-10040-82	M8-1.25 x 140 M10-1.25 x 40*	M933-12020-60 M933-12025-60	M12-1.75 x 20 M12-1.75 x 25	M982-16-80	M16-2.00	Elastic Stop
M931-10040-60	M10-1.50 x 40	M933-12025-82	M12-1.75 x 25*	M934-18-80	M18-2.5	Standard
M931-10045-60	M10-1.50 x 45	M961-12030-60	M12-1.25 x 30	M982-18-80	M18-2.50	Elastic Stop
M931-10050-60	M10-1.50 x 50	M933-12030-60	M12-1.75 x 30	M934-20-80	M20-2.50	Standard
M931-10055-60	M10-1.50 x 55	M933-12035-60 M961-12040-82	M12-1.75 x 35 M12-1.25 x 40*	M982-20-80	M20-2.50	Elastic Stop
M931-10060-60 M931-10065-60	M10-1.50 x 60 M10-1.50 x 65	M933-12040-60	M12-1.75 x 40	M934-22-60	M22-2.50	Standard
M931-10070-60	M10-1.50 x 70	M933-12040-82	M12-1.75 x 40*	M934-24-80	M24-3.00	Standard
M931-10080-60	M10-1.50 x 80	M961-14025-60	M14-1.50 x 25	M982-24-80	M24-3.00	Elastic Stop
M931-10090-60	M10-1.50 x 90	M933-14025-60	M14-2.00 x 25	M934-30-80	M30-3.50	Standard
M931-10090-82 M931-10100-60	M10-1.50 x 90* M10-1.50 x 100	M961-16025-60 M933-16025-60	M16-1.50 x 25 M16-2.00 x 25	Washers		
M931-10110-60	M10-1.50 x 110	M961-16030-82	M16-1.50 x 30*	Wasileis		Bolt/
M931-10120-60	M10-1.50 x 120	M933-16030-82	M16-2.00 x 30*	Part No.	ID OD	Thick. Screw
M931-10130-60	M10-1.50 x 130	M933-16035-60	M16-2.00 x 35			
M931-10140-60 M931-10180-60	M10-1.50 x 140 M10-1.50 x 180	M961-16040-60 M933-16040-60	M16-1.50 x 40 M16-2.00 x 40	M125A-03-80 M125A-04-80		0.5 M3 0.8 M4
M931-12045-60	M12-1.75 x 45	M933-16050-60	M16-2.00 x 50	M125A-05-80		1.0 M5
M960-12050-60	M12-1.25 x 50	M933-16050-82	M16-2.00 x 50*	M125A-06-80		1.6 M6
M960-12050-82	M12-1.25 x 50*	M933-16060-60	M16-2.00 x 60	M125A-08-80 M125A-10-80		1.6 M8 2.0 M10
M931-12050-60 M931-12055-60	M12-1.75 x 50 M12-1.75 x 55	M933-18035-60 M933-18050-60	M18-2.50 x 35 M18-2.50 x 50	M125A-12-80		2.5 M12
M931-12060-60	M12-1.75 x 60	M933-18060-60	M18-2.50 x 60	M125A-14-80		2.5 M14
M931-12065-60	M12-1.75 x 65	M933-20050-60	M20-2.50 x 50	M125A-16-80		3.0 M16
M931-12075-60	M12-1.75 x 75	M933-20055-60	M20-2.50 x 55	M125A-18-80 M125A-20-80		3.0 M18 3.0 M20
M931-12080-60	M12-1.75 x 80	Pan Head Mach	ine Screws	M125A-24-80		4.0 M24
M931-12090-60 M931-12100-60	M12-1.75 x 90 M12-1.75 x 100	M7985A-03010-20				
M931-12110-60	M12-1.75 x 110	M7985A-03012-20		* This motrie	hov holt's hardn	ess is grade 10.9.
M960-16090-60	M16-1.50 x 90	M7985A-04010-20 M7985A-04020-20				ness is grade 10.9.
M931-16090-60	M16-2.00 x 90	M7985A-04100-20		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		g v.
M931-16100-60 M931-20065-60	M16-2.00 x 100 M20-2.50 x 65	M7985A-05010-20				
M931-20120-60	M20-2.50 x 120	M7985A-05012-20				
M931-20160-60	M20-2.50 x 160	M7985A-05016-20 M7985A-05100-20				
M931-22090-60	M22-2.50 x 90	M7985A-06100-20				
M931-22120-60 M931-22160-60	M22-2.50 x 120 M22-2.50 x 160	Flat Head Machi				
M931-24090-60	M24-3.00 x 90	M965A-04012-SS	M4-0.70 x 12			
M931-24120-60	M24-3.00 x 120	M965A-05012-SS	M5-0.80 x 12			
M931-24160-60	M24-3.00 x 160	M965A-05016-20	M5-0.80 x 16			

TP-6138 5/02 Appendix A-7

# **KOHLER** POWER SYSTEMS

KOHLER CO. Kohler, Wisconsin 53044 Phone 920-565-3381, Fax 920-459-1646 For the nearest sales/service outlet in the US and Canada, phone 1-800-544-2444 KohlerPowerSystems.com

Kohler Power Systems Asia Pacific Headquarters 7 Jurong Pier Road Singapore 619159 Phone (65)264-6422, Fax (65)264-6455